

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

Claim 1 (currently amended): An A-Chinese herbal extract for injection for treatment of cardio-cerebral diseases and fundus diseases comprising, characterized in that said injection is in a form of a lyophilized powder of *Ixeris Sonchifolia Hance* for injection, wherein the content having a ratio of flavone to adenosine of is about 5 mg : 15 μ g or 15 mg : 30 μ g; wherein said herbal extract treats patients with cardio-cerebral diseases and fundus diseases.

Claim 2 (cancelled):

Claim 3 (currently amended): The method as claimed in claim 7 2, further comprising adding characterized in that said a stabilizing agent to said herbal extract; wherein said stabilizing agent is at least one selected from the group consisting of is EDTA, citric acid, sodium citrate (sodium citrate), sodium bisulfite, sodium sulfite, sodium pyrosulfite, sodium thiosulfate, ascorbic acid or and nitrogen.

Claim 4 (currently amended): The method as claimed in claim 7 2, further comprising adding characterized in that said an excipient agent to said herbal extract; wherein said excipient agent is at least one selected from the group consisting of is mannitol, dextran, lactose and or glucose.

Claim 5 (cancelled)

Claim 6 (cancelled)

Claim 7 (new): A method for producing the herbal extract for injection according to claim 1, comprising:

decocting *Ixeris Sonchifolia Hance* in water to form a decocting mixture;
concentrating said decocting mixture to form a concentrate;
adding a calcium oxide emulsion to said concentrate to adjust a pH to about 10-11;
filtering and precipitating said pH adjusted concentrate to collect a precipitant;
suspending said precipitant in ethanol to form a suspension;
adjusting said suspension to a pH to about 3-4 by an acid solution to form an acidic suspension;
filtering said acidic suspension to collect a filtrate;
adding a NaOH solution to said filtrate to adjust a pH to about 7-7.5 to said NaOH-treated filtrate;
evaporating said ethanol from said NaOH-treated filtrate;
adding water for injection to said ethanol-evaporated NaOH-treated filtrate to form a solution for injection;
adding an active carbon to said solution for injection to form a mixture;
boiling said mixture and then allowing said mixture to cool down;
filtering out said active carbon from said mixture to collect said herbal extract;
lyophilizing said herbal extract to form said lyophilized powder of *Ixeris Sonchifolia Hance*.

Claim 8 (new): The method according to claim 7, wherein said decocting mixture contains *Ixeris Sonchifolia Hance* and water in a ratio of about 1 kg : 25-30 L.

Claim 9 (new): The method according to claim 7, wherein said concentrate is in a ratio of about 0.5 kg : 1 ml of *Ixeris Sonchifolia Hance* to water.

Claim 10 (new): The method according to claim 7, wherein said calcium oxide emulsion is a 10% calcium oxide emulsion.

Claim 11 (new): The method according to claim 7, wherein said acid solution is a sulfuric acid solution.

Claim 12 (new): The method according to claim 11, wherein said sulfuric acid is a 25% sulfuric acid.

Claim 13 (new): The method according to claim 7, wherein said NaOH solution is a 40% NaOH solution.

Claim 14 (new): The method according to claim 7, wherein said active carbon is about 0.1 to 0.2% (w/v) of said solution for injection.

Claim 15 (new): The method according to claim 7, wherein said herbal extract is sterilized.

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Claim 16 (new): The method according to claim 15, wherein said sterilized herbal extract is vacuumed by suction and dried at 25-40°C to form said lyophilized powder of *Ixeris Sonchifolia Hance*.